(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property Organization International Bureau



) | 1810|| 1820|| 1810|| 1810|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 181|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811|| 1811||

(43) International Publication Date 12 May 2005 (12.05.2005)

PCT

(10) International Publication Number WO 2005/043698 A3

(51) International Patent Classification⁷:

HOIL 41/08

(21) International Application Number:

PCT/US2004/034821

- (22) International Filing Date: 20 October 2004 (20.10.2004)
- (25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data:

60/513,104

20 October 2003 (20.10.2003) U

- (71) Applicant (for all designated States except US): PROFES-SOR JAMES LLC [US/US]; 604 Scotch Road, Pennington, NJ 08534 (US).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): ROUVELLE, James [US/US]; 186 Pinehurst Avenue, Apt.5B, New York, NY 10033 (US). MURPHY, Richard [US/US]; 604 Scotch Road, Pennington, NJ 08534 (US).
- (74) Agent: NORTON, Todd, A.; Reed Smith LLP, 2500 One Liberty Place, 1650 Market Street, Philadelphia, PA 19103 (US).

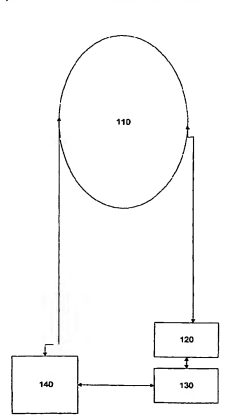
- (81) Designated States (unless otherwise indicated, for every kind of national protection available): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV,MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW
- (84) Designated States (unless otherwise indicated, for every kind of regional protection available): ARIPO (BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR), OAPI (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

Published:

with international search report

[Continued on next page]

(54) Title: BALLOON INSTRUMENT AND METHOD OF MAKING SAME



(57) Abstract: A device capable of responding to an outside stimulus is disclosed. The device includes a volume at least partially defined by the device with conductive circuitry electrically coupled to the volume. This conductive circuitry suitable for conducting an electrical charge accumulated on the volume in response to the outside stimulus. The device further includes feedback circuitry electrically coupled to the conductive circuitry. This feedback circuitry suitable for converting the electrical charge into a drive signal. The device further includes feedback driven by the drive signal. This feedback suitable for providing feedback directly indicative of the outside stimulus.





- before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments
- (88) Date of publication of the international search report: 30 March 2006

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.